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actuating member to cooperate with the injector trigger, an external cocking mechanism operable to energise the spring loading of said member, and an operating element to release that loading to cause the actuating member first, acting through the injector trigger, to shoot the injector forward against the light rearward force of said locator spring to a needle projecting position, and then to overcome said resistance in the injector and operate the injector trigger to eject the dose from the injector.--

--2. (amended) A firing device as claimed in claim 1, wherein the spring-loaded member is generally tubular to embrace the injector, a coil spring acting between its rear end and an internal abutment at the rear end of the housing.--

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--5. (amended) A firing device as claimed in claim 4, wherein the sleeve carries the operating element which can only register in a position to release the snap engagement when the sleeve is moved forwards again after the device has been cocked.--